

**Ronnakrit CHAITHONG**

**Address: 24 Soi Pradipath 23, Pradipath Road, Samsennai,**

**Phayathai, Bangkok 10400 THAILAND**

**Telephone. (+66) 86-962-5210 . E-mail address. ronnakrit@yahoo.com**

**Personal Information:**

**Date of Birth: April 12, 1990 Marital Status: Single Height: 169 cm**

**Age: 27 Nationality: Thai Weight: 66 kg**

**Sex: Male Military Status: Exempted**

|  |
| --- |
| **1. OBJECTIVE** |
| To apply for the recruitment. |
| **2. EDUCATIONAL BACKGROUND** |
| **Field of Study**  **Tropical Agriculture (International Program) 2011-2015**  Faculty of Agriculture, Kasetsart University, Bangkhen campus, Bangkok, Thailand  **Degree Conferred**  **B.S. (Tropical Agriculture) with First Class Honours 2015**  GPA: 3.87/4.00 |
| **3. ACADEMIC AWARDS** |
| - **King Bhumibol’s scholarship** in academic year 2014  **2014**  (The scholarships were provided to top five students  who had the highest GPA from each faculty in Kasetsart University.)  - **Outstanding student medal** in academic year 2011  **2011** |
| **4. SCHOLARSHIPS** |
| - International agricultural science, summer school program (Internship; 1 month) **2014**  at Faculty of Agriculture, **Hokkaido University**, Japan  - Short-term student exchange program (two weeks)  **2012**  between Faculty of Agriculture, Kasetsart University and  **Tokyo University of Agriculture**, Japan |
| **4. SCHOLARSHIPS (Contd.)** |
| - Student exchange program (one semester)  **2012**  at **Bogor Agricultural University (IPB)**, Indonesia |
| **5. WORK EXPERIENCE** |
| **Science Technician (full-time) 2016- present**  **Place**: St. Andrews International School, Sukhumvit 107  **Research assistant (full-time) 2016**  **Project Name:** Survey of Rust Fungi on Three Economic Crops in Thailand  **Responsibilities:** Survey, collect, and identifyrust fungal species causing rust diseases  on yardlong bean, peanut, and plumeria from several provinces throughout Thailand.  Molecular techniques and morphological observation are primarily used to identify rust  fungal species.  **Place**: Department of Plant Pathology, Faculty of Agriculture, Kasetsart University  **Research assistant (part-time) 2014-2015**  **Project Name:** Survey of Major Pests in Sugarcane on Upper Central Area of Thailand  (Surveying of important sugarcane diseases and their relation with weeds and insect pests)    **Responsibilities:** Mainly responsible for collecting and identifying obligate parasitic fungi  on sugarcane and weeds founded in sugarcane fields. The identification was based primarily  on morphological characteristics of rust fungi.  **Place**: Department of Plant Pathology, Faculty of Agriculture, Kasetsart University |
| **6. WORKSHOPS** (Selected) |
| - **Basic Techniques of Chromatography 2016**  Kasetsart University Research and Development Institute, Kasetsart University   * **Introduction to Protein Modeling: Homology, Docking and Dynamics 2015 Simulation**   Graduate School, Kasetsart University  - **Flow Cytometry Workshop: Multi-color Staining with Guava** **2014**  Merck Ltd. (Thailand), Bangkok   * **Plant Breeding Techniques and Applications**   **2013**   Kasetsart University Research and Development Institute, Kasetsart University   * **Advanced Techniques of Plant Tissue Culture (Separation, Culture, 2013**   **and Fusion of Protoplasts)**  Kasetsart University Research and Development Institute, Kasetsart University  - **A 42-hour Japanese Language Course**  **2011**  Language Center, Faculty of Humanities, Kasetsart University |
| **7. VOLUNTEER WORK** |
| * **Volunteer work** **in Kasetsart University 2012-2015**   Helped the International Affairs Division of Faculty of Agriculture to take  care of professors and students from several countries, such as Japan, Indonesia,  Taiwan, USA, and Czech Republic.   * **I Sea You Project with Rainbow Pencil Group 2012**   Encouraged awareness of the conservation of marine resources and  environment to many children around Chao Lao beach, Chantaburi Province.   * **A Volunteer Teaching Project** **with Rainbow Pencil Group 2012**   Taught and played with children in Bang Sue community by using  creative and fun activities. |
| **8. PROMINIENT CERTIFICATES** (Selected) |
| - Certificate of having organized and successfully completed in **2014**  **The 14th International Students Summit**. (Chairperson)  Kasetsart University, Kamphaeng Sean campus, Thailand  - Certificate of attended **Kasetsart University (KU)-University of Tsukuba (UT) 2014 Student Symposium 2014: Green Agricultural and Processing Technology for Sustainable**. (Poster presenter)  Faculty of Agriculture, Kasetsart University, Thailand  - Certificate of successfully completed the requirements of **The Comprehensive 2012**  **International Education Program (CIEP)**.  Tokyo University of Agriculture, Japan |
| **9. TECHNICAL SKILLS** |
| **Scientific skills:**  Scientific analysis and research, laboratory equipment maintenance, plant pathogen identification, molecular biology, microscope uses (light microscope and SEM), and mycology.  **Computer Skills:**  Computer literate and familiar with a variety of software packages. Particularly skilled in using the Microsoft Office package, some other basic programs, and Internet.  **Other Skills**  Data collection and analysis, multicultural awareness, planning/organizing, management skills, reasoning and communication. |
| **10. LANGUAGES** |
| Thai is my native language. Fluent in four English skills **(TOEIC scores 890/990)**. Also, having the ability to communicate in basic Japanese (Business Japanese), Chinese, and Bahasa Indonesian. |
| **11. OTHERS** |
| **Personalities:** Hard-working, meticulous, teachable, fast learner, reliable, and able to work in a team and under pressure. |
| **12. REFERENCES** |
| References available upon request. |